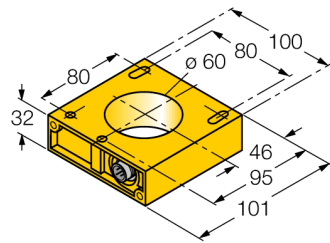


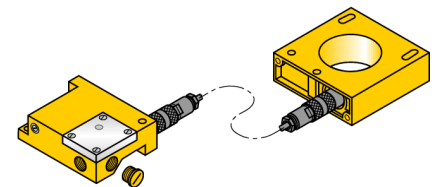
Inductive sensor
Ring probe
NI60R-



- Rectangular, height 32 mm
- Plastic, ABS
- Modular mounting with the S32SR-AP44X-S1131 or S32SR-VP44X switching amplifier

Functional principle

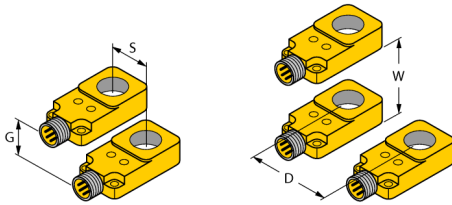
Inductive sensors detect metal objects contactless and wear-free. For this purpose they use a high-frequency electromagnetic AC field that interacts with the target. Inductive ring sensors generate this field through an LC resonant circuit. The target acts as the coil core.



Type designation	NI60R-
Ident-No.	1430202
Inside ring diameter D	60 mm
Steel wire diameter (St37)	≥ 2 mm
pulse stop	≥ 5 ms
Pulse duration at the output	100 ms ± 20 %
Ambient temperature	-25...+70 °C
Design	Ring sensor, S32SR
Dimensions	95 x 100 x 32 mm
Housing material	Plastic, ABS
Coil body	plastic, ABS
Protection class	IP65

**Inductive sensor
Ring probe
NI60R-**

Distance D	150 mm
Distance W	150 mm
Distance S	150 mm
Distance G	150 mm



**Inductive sensor
Ring probe
NI60R-**



Accessories

Type code	Ident-No.	Description	
ADAPTER CABLE RING 1.6M	14306	The adapter cable enables separate mounting of ring probe and switching amplifier; coax cable: RG58 C/U 50 Ohm	A technical drawing of the adapter cable ring, showing two cylindrical components connected by a cable. The drawing includes several dimensions: a diameter of 22, a length of 15, a length of 16, a length of 63, a length of 58, and two mounting holes labeled M16 x 1.